

**In the Specification:**

Please amend the paragraph at page 3, line 16 as follows:

B1 The invention features a client-server network for managing IP voice data packets. There is a client terminal for receiving IP voice data packets from a caller and a graphical display for conveying information to a client terminal user. A client terminal controller controls the client terminal. A terminal proxy server, responsive to internet protocol control data packets, simultaneously sends synchronized signals to the client terminal and the client terminal controller to notify a client terminal user of the incoming voice data packets. The client terminal controller, in response to the terminal proxy server, retrieves information about the incoming caller and conveys the information to the client terminal user on the graphical display. A graphical user interface is provided for receiving instructions from the client terminal user. The client terminal controller, in response to the instructions received from the user through the graphical user interface, performs at least one call management task on the incoming voice data packets.